

AMENDMENT

IN THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. -29. (Canceled)

30. (New) An optical chassis, comprising:

a shell body having an accommodation space defining a plurality of inside walls;
a plurality of reflection planes formed on at least a portion of the plurality of inside walls; and
one or more reflective plating films formed on at least a portion of the plurality of reflection

planes to reflect light.

31. (New) The optical chassis of claim 30, and further comprising:

a light source coupled to the body to transmit light to one or more of the reflection planes.

32. (New) The optical chassis of claim 30, wherein the optical chassis comprises at least a portion of an optical scanner.

33. (New) The optical chassis of claim 30, wherein the shell body and plurality of reflection planes are formed as a single piece.

34. (New) The optical chassis of claim 30, wherein the shell body further comprises a lid body and a major body, wherein the lid body and the major body are formed as separate pieces and subsequently assembled.

35. (New) The optical chassis of claim 30, wherein at least two of the plurality of inside walls are substantially opposed, and wherein a reflection plane is formed on each of the at least two substantially opposed inside walls.

36. (New) The optical chassis of claim 30, wherein the one or more plating films comprise one or more of: silver, chromium, aluminum, and/or platinum, and/or alloys thereof.

37. (New) The optical chassis of claim 30, wherein at least a portion of the reflection planes have substantially corresponding angles.

38. (New) The optical chassis of claim 36, wherein the one or more plating films are further coated with one or more protection materials.

39. (New) The optical chassis of claim 38, wherein the protection materials comprise one or more of: PE plastic films and/or macromolecular material.

40. (New) A method of forming an optical chassis, comprising:

forming a shell body to have an accommodation space defining a plurality of inside walls;

forming a plurality of reflection planes on at least a portion of the plurality of inside walls; and

depositing one or more plating films on at least a portion of the plurality of reflection planes,

said deposited plating films being capable of reflecting light.

41. (New) The method of claim 40, wherein forming said shell body further comprises forming from one or more of: injection molding, die-casting, squeeze forming, milling, CNC machining, and/or combinations thereof.

42. (New) The method of claim 40, and further comprising forming the shell body and plurality of reflection planes as a single piece.

43. (New) The method of claim 40, wherein the shell body comprises a lid body and a major body, the method further comprising forming the lid body and the major body as separate pieces; and assembling said shell body from said separate pieces.

44. (New) The method of claim 40, and further comprising forming at least two of the plurality of inside walls to be substantially opposed, and forming a reflection plane on each of the at least two substantially opposed inside walls.

45. (New) The method of claim 40, wherein said depositing one or more plating films substantially comprises one or more of: evaporation sputtering, sputtering and/or chemical deposition.

46. (New) The method of claim 45, wherein the plating films comprise one or more of: silver, chromium, aluminum, and/or platinum, and/or alloys thereof.

47. (New) The method of claim 40, and further comprising forming one or more protection materials on at least a portion of the plating films.

48. (New) The method of claim 47, wherein the protection materials comprise one or more of: PE plastic films and/or macromolecular material.

49. (New) The method of claim 40, wherein the optical chassis comprises at least a portion of an optical scanner.

50. (New) An optical scanner, comprising:

a shell body having an accommodation space defining at least two inside walls;

at least one reflection plane formed on the at least two inside walls;

a light source coupled to the body to illuminate at least one of the reflection planes;

a lens set to focus light reflected by the one or more reflection planes; and
one or more plating films formed the reflection planes to reflect light.

51. (New) The optical scanner of claim 50, wherein the shell body and plurality of reflection planes are formed as a single piece.

52. (New) The optical scanner of claim 50, wherein the shell body comprises a lid body and a major body, wherein the lid body and the major body are formed as separate pieces and subsequently assembled.

53. (New) The optical scanner of claim 50, wherein at least two of the plurality of inside walls are substantially opposed, and wherein a reflection plane is formed on each of the at least two substantially opposed inside walls.

54. (New) The optical scanner of claim 50, wherein the one or more plating films comprise one or more of: silver, chromium, aluminum, and/or platinum, and/or alloys thereof.

55. (New) The optical scanner of claim 50, wherein at least a portion of the reflection planes have substantially corresponding angles.

56. (New) The optical scanner of claim 50, wherein the one or more plating films are further coated with one or more protection materials.

57. (New) The optical scanner of claim 56, wherein the protection materials comprise one or more of: PE plastic films and/or macromolecular material.